## Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

**Sent**: 2/6/2020 6:51:20 PM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

**Subject**: RE: Re you free at 9:30 today?

Thank you John.

This helps me understand a bit of this ambiguity.

And that's what it's all about – generating ambiguity every step of the way.

Andy

From: Washington, John < Washington. John@epa.gov>

Sent: Thursday, February 6, 2020 11:22 AM

To: Strynar, Mark <Strynar.Mark@epa.gov>; Post, Gloria <Gloria.Post@dep.nj.gov>; Lindstrom, Andrew

<Lindstrom.Andrew@epa.gov>

Subject: RE: Re you free at 9:30 today?

HI Mark,

Your effort looks correct to me.

And yes, I did not have detection of the 1,0 (411.9372) on QTof despite trying hard. But I did detect the 1,0 nominally on conventional resolution MS/MS at low concentration in a few samples.

For my Table S3 I did find the 2,0 (527.9257) – but the 2,0 is not listed in the shorthand structures.

I think that everything that is testable between RTP/water and Athens/soil is internally consistent.

## Ex. 5 Deliberative Process (DP)

Thanks, John

From: Strynar, Mark < <a href="mailto:Strynar.Mark@epa.gov">Sent: Thursday, February 6, 2020 10:56 AM</a>

To: Post, Gloria < Gloria. Post@dep.nj.gov>; Washington, John < Washington. John@epa.gov>; Lindstrom, Andrew

<Lindstrom.Andrew@epa.gov>

Subject: RE: Re you free at 9:30 today?

John and Andy,

Please check my formula generation of these shorthand structures. I now have Johns Table S3 data synced with the formula I generated from the shorthand structures. I then added one not on your Table John and cross referenced with my water work.

Gloria, one thing missing is what others may call these shorthand chemicals structures in the attached document.

Mark

From: Post, Gloria < Gloria.Post@dep.nj.gov > Sent: Thursday, February 06, 2020 8:38 AM

To: Washington, John < Washington. John@epa.gov >; Strynar, Mark < Strynar. Mark@epa.gov >; Lindstrom, Andrew

<<u>Lindstrom.Andrew@epa.gov</u>> **Subject:** Re you free at 9:30 today?

Importance: High

I am almost sure that I figured out the answer to my question, but I would like to explain it and check it with <u>all</u> of you if possible.

Please see attached chemical structures that I want to ask you about.

Are you free for a SHORT conference call at 9:30? I am still at home - when I get to work I will make sure that our conf call line is not being used at that time, and then I will send it to you.

Can you please let me know?

Thanks, Gloria

From: Washington, John < Washington. John@epa.gov>

Sent: Thursday, February 6, 2020 8:31 AM

To: Strynar, Mark <Strynar.Mark@epa.gov>; Post, Gloria <Gloria.Post@dep.nj.gov>; Lindstrom, Andrew

<Lindstrom.Andrew@epa.gov>

Subject: [EXTERNAL] RE: Do any of you have time for a call tomorrow or Friday?

Hi Gloria,

I am in today until about 2:30 also. Except I have a meeting from 11:30 until 1 PM.

Thanks, John

From: Strynar, Mark < <a href="mailto:Strynar.Mark@epa.gov">Sent: Thursday, February 6, 2020 8:04 AM</a>

To: Post, Gloria <Gloria.Post@dep.nj.gov>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Washington, John

<Washington.John@epa.gov>

Subject: RE: Do any of you have time for a call tomorrow or Friday?

I am in today from 7 to 2:30 whenever you need. My schedule is open.

Mark

From: Post, Gloria < Gloria.Post@dep.nj.gov > Sent: Wednesday, February 05, 2020 6:28 PM

To: Lindstrom, Andrew < Lindstrom.Andrew@epa.gov >; Strynar, Mark < Strynar.Mark@epa.gov >; Washington, John

<Washington.John@epa.gov>

Subject: Do any of you have time for a call tomorrow or Friday?

I have some important PFAS chemical structure questions that I would like to go over with you. I need to do it this week if at all possible.

Thanks, Gloria